

Field Test Device









· Ensure the good positioning of your objects



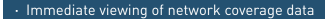
- · Check your network's coverage
- · Choose the most appropriate network



902.154MHz 20 dBm 905.244MHz



BENEFITS



- · Geolocation of measuring points
- · Dedicated Web application
- · A benchmark product widely praised by public network operators



PRODUCT USES



Check the availability of a operated network for its objects.



Test the feasibility of a tracking project.

TECHNICAL SPECIFICATIONS

· Viewable data: UL/DL - Channels - RSSI/SNR/

PER - GPS - Temperature

· Self-powered and rechargeable

- Dimensions: 180 x 72 x 21 mm

- Zone: LoRaWAN: US902-928 - AS923

/ Sigfox RC4

• Operating temperature range: -25° C to +70° C

· Weight: 140g

· Radiated RF power: 14 dBm

- Sensitivity: -140dBm LoRa / -126dBm Sigfox

· Standards:

- AUS/NZ: AS/NZS 4268:2012

· US: FCC- Title 47 CFR Part 15

· CANADA: RSS-247 Issue 2

